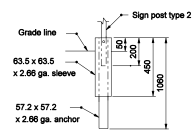
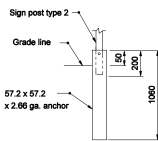
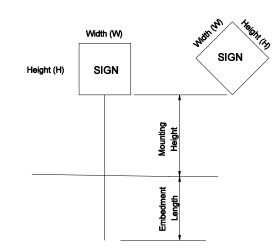
SQUARE POST 2.66 Thickness



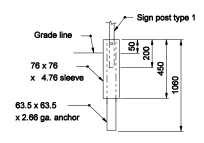
SQUARE POST 2.66 Thickness





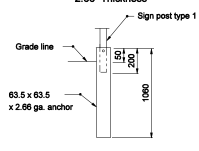
REINFORCED ANCHOR BASE

SQUARE POST 2.66 Thickness



UNREINFORCED ANCHOR BASE

SQUARE POST 2.66 Thickness



| POST | TYPE | WALL THICKNESS | NO. OF POSTS PERMITTED IN 2.1 m PATH | EMBEDMENT LENGTH |
|-----------|------|-------------------|--------------------------------------|---------------------|
| U-CHANNEL | A,B | | 1 OR 2 | 1010 |
| SQUARE | 1 | 2.66 ga. | 1 | ANCHOR BASE |
| | 2 | 2.66 ga. | 1 OR 2 | |

REINFORCED ANCHOR BASE

UNREINFORCED ANCHOR BASE

GENERAL NOTES:

1. See Standard Drawing 802-SNGS-09 for sign size and mounting height table.

All Dimension are in mm unless otherwise specfied

INDIANA DEPARTMENT OF TRANSPORTATION

STEEL SIGN POSTS

MARCH 2004

STANDARD DRAWING NO. 802-SNGS-10



| /s/ | Richard L. VanCleave | 3-01-04 |
|-------|-----------------------|---------|
| DESIG | ON STANDARDS ENGINEER | DATE |
| | | |
| /-/ | Dishard K Condana | 70104 |

DATE

CHIEF HIGHWAY ENGINEER